WHAT IS CLAIMED

A system for measuring flow rate of a liquid, comprising:
 a collection vessel coupled to a supply valve and to a drain valve;
 a weir providing a passage for the liquid into the collection vessel, wherein the
liquid travels from the bottom to the top of weir and overflows into the collection
vessel:

a load cell coupled to the collection vessel and generating a load cell signal indicating the mass of the collection vessel with the collected liquid; and a controller converting the load cell signal to indicate the liquid flow rate into the collection vessel.

- 2. The system of claim 1, wherein the liquid supply valve and the drain valve are controllable by actuation in response to electronic signals from the controller.
- 3. The system of claim 1, further comprising a gas valve coupled to the collection vessel, wherein the controller sends an electronic signal to actuate the gas valve to vent the collection vessel or supply a non-reactive gas to the collection vessel.
- 4. The system of claim 1, further comprising a gas pressure sensor generating an electronic signal indicating the gas pressure of the collection vessel to the controller.
- 5. The system of claim 3, wherein the change in the non-reactive gas pressure generates a change in the liquid flow rate into the collection vessel in response to electronic signals from the controller.
- 6. The system of claim 1, wherein the weir includes a column or tube wherein the top of the weir is above the bottom of the collection vessel.

- 7. The system of claim 6, wherein the liquid is pumped from the bottom of the weir at a constant pressure producing a gradual overflow at the top of the weir into the collection vessel by gravity without formation of mist or droplets.
- 8. The system of claim 1, wherein the load cell signal is either an electronic analog signal or a digital signal.
- 9. The system of claim 1, wherein the controller samples the load cell signal after a stabilization period and converts the load cell signals to indicate liquid flow rate into the collection vessel.
- 10. The system of claim 1, wherein the controller generates feedback error signals by comparing the liquid flow rate into the collection vessel with a liquid flow rate desired, wherein the feedback error signals actuate the gas valve, the supply valve and/or the drain valve until the feedback error signal is within a predetermined error margin and the liquid flow rate is within a predetermined range of the liquid flow rate desired.
 - 11. A method of measuring flow rate of a liquid, comprising: providing a weir for a passage into a collection vessel;

supplying liquid to the weir so the liquid overflows the weir and collects in the collection vessel:

generating a load cell signal indicating the mass of the collection vessel with the liquid collected; and

converting the load cell signal to indicate the flow rate of the liquid into the collection vessel.

12. The method of claim 11, further comprising providing a liquid supply valve and a drain valve controllable by actuation in response to electronic signals from a controller.

- 13. The method of claim 11, further comprising sending an electronic signal from the controller to actuate a gas valve to vent the collection vessel or supply a non-reactive gas to the collection vessel.
- 14. The method of claim 11, further comprising generating an electronic signal indicating the gas pressure of the collection vessel to the controller.
- 15. The method of claim 13, further comprising changing the non-reactive gas pressure to vary the liquid flow rate into the collection vessel.
- 16. The method of claim 11, further comprising supplying the liquid from the bottom of the weir at a constant pressure producing an overflow at the top of the weir into the collection vessel by gravity without formation of mist or droplets.
- 17. The method of claim 11, further comprising sampling the load cell signal after a stabilization period and converting the load cell signals to indicate liquid flow rate into the collection vessel.
- 18. The method of claim 11, further comprising generating feedback error signals by comparing the liquid flow rate into the collection vessel with a liquid flow rate desired, wherein the feedback error signals actuate a gas valve, a supply valve and/or a drain valve until the feedback error signal is within a predetermined error margin and the liquid flow rate is within a predetermined range of the liquid flow rate desired.